WEST Search History

Hide liems Restore Clear Cancel

DATE: Thursday, May 11, 2006

Hide? Set Name Query				
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ				
	L6	instruction scheduling and execution timing	40	
	L5	L1 and execution timing	4	
	L4	L1 and ((computing or calculating) near2 priority)	1	
	L3	L1 and (execution timing)	4	
	L2	L1 and ((comput\$ or calcula\$) near2 priority)	10	
	L1	717/159-161.ccls.	515	

END OF SEARCH HISTORY



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

IIIISearch Results BROWSE IEEE XPLORE GUIDE SUPPORT SEARCH Results for "((Instruction scheduling<in>metadata) <and> (priority<in>metadata))" ☑e-mail 🚇 printer friendly Your search matched 2 of 1348795 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options View Session History **Modify Search** ((instruction scheduling<in>metadata) <and> (priority<in>metadata)) Search > New Search Check to search only within this results set » Key Display Format: Citation Citation & Abstract IEEE JNL IEEE Journal or Magazine **IEE JNL** IEE Journal or Magazine view selected items Select All Deselect All **IEEE CNF** IEEE Conference Proceeding IEE CNF IEE Conference Proceeding 1. Focusing processor policies via critical-path prediction Fields, B.; Rubin, S.; Bodík, R.; IEEE STD **IEEE Standard** Computer Architecture, 2001, Proceedings, 28th Annual International Symposium on 30 June-4 July 2001 Page(s):74 - 85 Digital Object Identifier 10.1109/ISCA.2001.937434 AbstractPlus | Full Text: PDF(260 KB) | IEEE CNF Rights and Permissions 2. An efficient technique of instruction scheduling on a superscalar-based multiprocessor Rong-Yuh Hwang; Parallel Processing Symposium, 1997, Proceedings., 11th International 1-5 April 1997 Page(s):33 - 38 Digital Object Identifier 10.1109/IPPS.1997.580840 AbstractPlus | Full Text: PDF(544 KB) | IEEE CNF

Inspec

Help Contact Us Privacy & Security IEEE.org © Copyright 2006 IEEE - All Rights Reserved

Rights and Permissions

WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, May 11, 2006

Hide? Set Name Query				
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ				
	L11	(instruction near schedul\$) and (priority near (caculat\$ or comput\$))	18	
	L10	L2 and (execution near timing)	4	
	L9	L2 and (priority near computing)	1	
	L8	L2 and (priority near computation)	0	
	L7	L2 and (priority near calculation)	4	
	L6	L2 and (priority near2 (caculating or computing))	1	
	L5	instruction near schedul\$	3037	
	· L4	L2 and (priority near2 (caculation or computation))	0	
	L3	L2 and (priority near (caculating or computing))	1	
	L2	L1 and (instruction near schedul\$)	257	
	L1	717/151-161.ccls.	1623	

END OF SEARCH HISTORY

Sign in



Web Images Groups News Froogle Maps more »

'instruction scheduling" "priority calculation" tir

Advanced Search Preferences

Web

Results 1 - 4 of about 26 for "instruction scheduling" "priority calculation" timing. (0.45 seconds)

реп <u>Data width optimization (part II) & Lookup table generation</u>
File Format: Microsoft Powerpoint - <u>View as HTML</u>
Instruction Scheduling for Clustered VLIW DSPs (targets TI C6201 architecture) ...
Priority calculation like CWP, but all nodes on critical path assigned to ...
www.eecs.umich.edu/~mahlke/583w02/lectures/583L24.ppt - <u>Similar pages</u>

Instruction scheduling pass. Copyright (C) 1992, 93-98, 1999 Free ... Instruction scheduling pass. This pass implements list scheduling within basic ... This is used to note timing constraints for insns in the pending list. ... darwinsource.opendarwin.org/ DevToolsDec2001/gcc-934.3/gcc/sched.c - 135k - Cached - Similar pages

head 1.2; access; symbols dragonfly release 1 2 slip:1.1 ... This is used to note timing constraints for insns in the pending list. ... #endif /* This priority calculation was chosen because it results in the least ... ftp.fortunaty.net/DragonFly/ dcvs/src/contrib/gcc/Attic/sched.c,v - 136k - Supplemental Result - Cached - Similar pages

/gnusolaris1/gnu/gnat/sched.c - Nexenta Bug Tracking System - Trac
This is used to note timing constraints for. 283, insns in the pending list. */ ... 919, /*
Helper functions for instruction scheduling. */ ...
www.gnusolaris.org/cgi-bin/trac.cgi/ browser/gnusolaris1/gnu/gnat/sched.c - 596k Supplemental Result - Cached - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 4 already displayed. If you like, you can repeat the search with the omitted results included.

Try your search again on Google Book Search

New! Crack the Code: Play the Da Vinci Code Quest on Google.

"instruction scheduling" "priority calc Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google